Parralax RFID Reader Library

Generated by Doxygen 1.8.3.1

Wed May 8 2013 18:40:49

CONTENTS 1

| Contents |
|----------|
|----------|

| 1 | Todo List | 1 |
|-----|---|---|
| 2 | Class Index | 1 |
| | 2.1 Class List | 1 |
| 3 | Class Documentation | 1 |
| | 3.1 ParallaxRFID Class Reference | 1 |
| | 3.1.1 Constructor & Destructor Documentation | 2 |
| | 3.1.2 Member Function Documentation | 2 |
| Inc | dex | 2 |
| 1 | Todo List | |
| | mber ParallaxRFID::ParallaxRFID (int, int) : enable global debug mode to suppress serial logging (using #define RFID_DEBUG) : add functions to separate debugging code from functional code | |
| 2 | Class Index | |
| 2.1 | Class List | |
| Her | re are the classes, structs, unions and interfaces with brief descriptions: | |
| | ParallaxRFID | 1 |
| 3 | Class Documentation | |
| 3.1 | ParallaxRFID Class Reference | |
| Col | llaboration diagram for ParallaxRFID: | |
| Pub | olic Member Functions | |
| | ParallaxRFID (int, int) | |
| | Constructor. | |
| | void begin () // Initialization position from the Manufacture Social & Coffinger Social | |
| | Initialise two serial ports: HardwareSerial & SoftwareSerial. • void suppressAll () | |
| | Suppresses the "null result" from being printed if no RFID tag is present. | |
| | • int readRFID () | |
| | Read RFID tag. | |
| | void writeRFID (int whichSpace, int first, int second, int third, int fourth) Write data to RFID tag. | |
| | rino dala lo III ID lag. | |

- 3.1.1 Constructor & Destructor Documentation
- 3.1.1.1 ParallaxRFID::ParallaxRFID (int in, int out)

Constructor.

Todo: enable global debug mode to suppress serial logging (using #define RFID_DEBUG): add functions to separate debugging code from functional code

- 3.1.2 Member Function Documentation
- 3.1.2.1 int ParallaxRFID::readRFID ()

Read RFID tag.

: why 32?

Here is the call graph for this function:

Index

ParallaxRFID, 1
ParallaxRFID, 1
ParallaxRFID, 1
readRFID, 2

readRFID
ParallaxRFID, 2